Date: June 24, 1999





mventor(s): Svante PÄÄBO and Christian KILGER

For: METHOD FOR THE UNCOUPLED, DIRECT, EXPONENTIAL AMPLIFICATION AND SEQUENCING OF DNA MOLECULES WITH THE ADDITION OF A SECOND THERMOSTABLE DNA POLYMERASE AND ITS APPLICATION

This application is a continuation-in-part of U.S. Patent Application Serial No. 08/991,184, filed December 16, 1997

Specification (50 pages)

8 sheets of drawings

Return Receipt Postcard

A filing fee, calculated as shown below:

(Col. 1) (Col. 2) FOR: No. Filed No. Extra **BASIC FEE TOTAL CLAIMS** 126 - 20 =106 **INDEP CLAIMS** 4 - 3 =1 MULTIPLE DEPENDENT CLAIM PRESENTED Small Entity

RATE	FEE
	\$380
× 9 =	
× 39 =	
+130 =	
TOTAL	

Other Than A Small Entity

	RATE	FEE
or		\$760
or	× 18 =	1908
or	· × 78 =	78
or	+260 =	0
or		2746

X NO FEE ENCLOSED. The filing fee will be submitted later.

Respectfully submitted.

NIKAIDO, MARMÉLISTEIN, MURRAY & ORAM LLP

By: Robert B. Murray Reg. No. 22,980

Metropolitan Square 655 Fifteenth Street, N.W. Suite 330 - G Street Lobby Washington, D.C. 20005-5701

(202) 638-5000 RBM:lad

Enclosures:

Specification (50 pages), Drawings (8), Return Receipt Postcard

^{*} If the difference in Col. 1 is less than zero, enter "0" in Col. 2